ABSTRACT OF THE DISCLOSURE

An object is authenticated by transmitting a random number to the object. The
object has an integrated circuit chip including a memory and encryption circuitry. The
memory stores information defining an encryption scheme preassigned to the object. The
encryption circuitry reads the memory, and encrypts the random number according to the
encryption scheme defined by the information read from the memory to produce
encrypted data. The memory cannot be read from any output of the integrated chip, and
the chip is constructed so that it is virtually impossible to recover the information
contained in the memory by visual inspection, probing, or disassembly of the chip. The
object is authenticated by checking whether the encrypted data is a correct result of
encrypting the data using the encryption scheme pressigned to the object.